Table 1 **Permanently Impacted Wetlands**

Project Phase	Wetland Name	Cowardin Wetland Type ^a	Jurisdictional Status	ORAM Category	Impacted Acreage within Limits of Disturbance
Sediment removal/disposal	CV009	PFO/PSS	Isolated, Water of the State	2	4.29 ^b
Sediment removal/disposal	GO058	PEM	Water of the U.S.	1	0.367
Sediment removal/disposal	GO059	PEM	Water of the U.S.	1	0.176
<u>'</u>	4.833				

Table 2 **Temporarily Impacted Wetlands**

Project Phase	Wetland Name	Cowardin Wetland Type ^a	Jurisdictional Status	ORAM Category	Impacted Acreage within Limits of Disturbance ^b
Sediment removal/disposal	CV001	PFO	Isolated, Water of the State	3	0.007
Sediment removal/disposal	GO008	PEM	Water of the U.S.	2	0.002
Sediment removal/disposal	GO009	PEM	Isolated, Water of the State	2	0.002
Sediment removal/disposal	GO010	PEM	Isolated, Water of the State	2	0.021
Sediment removal/disposal	GO011	PEM	Water of the U.S.	2	0.004
Sediment removal/disposal	GO020	PFO	Water of the U.S.	2	0.005
Sediment removal/disposal	GO021	PEM	Isolated, Water of the State	2	0.004
Sediment removal/disposal	GO022	PEM	Non-Jurisdictional	2	0.003
Sediment removal/disposal	GO036	PSS	Isolated, Water of the State	2	0.001
Sediment removal/disposal	GO040	PSS	Isolated, Water of the State	2	0.0005
Sediment removal/disposal	GO055	PFO	Water of the U.S.	2	0.004
Sediment removal/disposal	GO056	PEM	Non-Jurisdictional	2	0.001
Sediment removal/disposal	GO057	PEM	Water of the U.S.	2	0.002
Dam Removal	GO012	PFO	Water of the U.S.	2	0.018
Dam Removal	GO015	PFO/EM	Water of the U.S.	3	0.050
Stream Restoration access	GO001	PFO	Water of the U.S.	2	0.172
Stream Restoration access	GO002	PFO	Water of the U.S.	2	0.133
Stream Restoration access	GO005	PFO	Water of the U.S.	3	0.125
				Total:	0.057

^aPEM = palustrine emergent, PSS = palustrine scrub/shrub, PFO = palustrine forested

^a PEM = palustrine emergent, PSS = palustrine scrub/shrub, PFO = palustrine forested
^b Feature originally delineated as 70% marginal wetland. 70% of total 5.448 delineated acres = 3.814 plus 0.47 acres to account for stormwater ditches for a total of 4.29 acres.

bImpacted area of wetlands along the Highbridge Trail was assumed to be a maximum of 5 feet into the wetland along the length of the wetland edge adjacent to the trail. Impacted area of wetlands for restoration access along the south riverbank was assumed to be 12 feet width along the length of wetland edge adjacent to river, using timber matting for temporary crossing (GPD to calculate).